ARATION FOR PATENT APPLICATION OF POWER OF ATTORNEY (Includes Reference to PCT International Applications)

TORNEY'S DOCKET NUMBER

Page 1 of :

19226/830

As a below named inventor, I hereby declare that:

y residence, post office ad	ldress and c	itizensh:	ip are as stat	ed perow ne	xt to my na	ame.
believe I am the original, r an original, first and jour the subject matter which	is claimed	and for	which a patent	is sought	s listed be ow) on the inve	elow) ention
			DYES AND APPLI	CATIONS	10116	<u> </u>
he specification of which	(check only	one item	below):		APR 2 8 1999	A S
[] is attached hereto.		:			P. C.	
[X] was filed as United States application Serial No08/712,143 on September 5, 1996 and was amended under PCT Article 19 on (if applicable).						
[] was filed as PCT in on (if applicable).	_ and was am	ended un	der for imoro-			
I hereby state that I have specifications, including t	ne crarus,	as amena	Ju 1	•		
I acknowledge the duty to this application in accordance	ance with it	.cre 3//	0000	•		
I hereby claim foreign prid foreign application(s) for application(s) designating and have also identified b certificate or any PCT int than the United States of date before that of the ap	at least or elow any for ernational a America file plication(s)	ne countr reign app applicati ed by me) of which	y other than thication(s) for on (s) designation the same such priority is	the United Sor patent or ting at least abject matter claimed:	States lister inventor's tone country are having a	ed below s trv other
PRIOR FOREIGN/PCT APPLICAT	ION(S) AND	ANY PRIOR	RITY CLAIMS UN	DER 35 U.S.	2. 119:	A TMED
COUNTRY (IF PCT, indicate "PCT")	APPLICATION		DATE OF FIL (day, month, ye	ING 1	UNDER 35 US	C 119
υs	60/003	,296	06 SEPT 19	95	[X] YES [
US	60/005	,924	27 OCT 199	5	[X] YES [
US	60/010	,330	15 DEC 19	95	[X] YES [
us	To be as		27 AUG 19		[X] YES [
I hereby claim the benefit under Title 35, United States Code, § 120 of any United States application(s) or PCT international application(s) designating the United States of America that is/are listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in that/those prior application(s) in the manner provided by the first paragraph of Title 35, United States Code, § 112, I acknowledge the duty to disclose material information as defined in Title 37, Code of Federal Regulations, § 1.56(a) which occurred between the filing date of the prior application(s) and the national or PCT International filing date of this application: PRIOR U.S. APPLICATIONS OR PCT INTERNATIONAL APPLICATIONS DESIGNATING THE U.S. FOR BENEFIT						
PRIOR U.S. APPLICATIONS OUNDER 35 U.S.C. 120:	R PCT INTER	NATIONAL	APPLICATIONS	DESIGNATING		OK BENEFIT
U.S. APPLICA	TIONS			STATUS (Che	PENDING	ABANDONE
U.S. APPLICATION N	UMBER	U.S.	FILING DATE	PATENTED	PENDING	
		<u> </u>				
PCT APPLICATIONS DESIGNATING THE U.S.						

U.S. SERIAL NUMBERS ASSIGNED (if any)

PCT

FILING DATE

PCT

APPLICATION NO.

AND POWER

COMBINED DECLAR ON FOR PATENT APPLICATION TTORNEY (Continued)



TORNEY'S DOCKET NUMBER

19226/830

POWER OF ATTORNEY: As a named inventor, I hereby appoint the following attorney(s) and/or agent(s) to prosecute this application and transact all business in the Patent and Trademark Office connected therewith. Peter Rogalskyj, Reg. No. 38,601; Michael L. Goldman, Reg. No. 30,727.

Send Correspondence to: Peter Rogalskyj, Esq. Nixon, Hargrave, Devans & Doyle LLP Clinton Square, P. O. Box 1051 Rochester, New York 14603

Direct Telephone Calls to: Peter Rogalskyj (716) 263-1634

l	Clinton Sq Rochester,	quare, P. O. Box 1051 , New York 14603		
	FULL NAME OF INVENTOR	FAMILY NAME Prasad	FIRST GIVEN NAME	SECOND GIVEN NAME
2 0	RESIDENCE & CITIZENSHIP	CITY Williamsville	STATE/FOREIGN COUNTRY New York	COUNTRY OF CITIZENSHIP U.S.A.
1	POST OFFICE ADDRESS	P.O. ADDRESS 49 Troyview Lane	CITY Williamsville	STATE/ZIP CODE/COUNTRY New York/14221/U.S.A.
	FULL NAME OF INVENTOR	FAMILY NAME Bhawalkar	FIRST GIVEN NAME Jayant	SECOND GIVEN NAME D.
2 0	RESIDENCE & CITIZENSHIP	CITY Tonawanda	STATE/FOREIGN COUNTR New York	India
2	POST OFFICE ADDRESS	P.O. ADDRESS 109 Paradise Lane, #5	CITY Tonawanda	STATE/ZIP CODE/COUNTRY New York/14150/U.S.A.
	FULL NAME OF INVENTOR	FAMILY NAME He	FIRST GIVEN NAME Guang	SECOND GIVEN NAME
2 0	RESIDENCE & CITIZENSHIP	CITY Williamsville	STATE/FOREIGN COUNTR	China
, 3	POST OFFICE ADDRESS	P.O. ADDRESS 107 Sundown Trail	CITY Williamsville	STATE/ZIP CODE/COUNTRY New York/14221/U.S.A.
-	FULL NAME OF		FIRST GIVEN NAME Chan	SECOND GIVEN NAME F.
2	RESIDENCE &	CITY San Diego	STATE/FOREIGN COUNT California	China
4	POST OFFICE ADDRESS	8017 Camino Kloses P.O. ADDRESS 4178 Decero Street, #2		STATE/ZIP CODE/COUNTRY California/92122/U.S.A
	FULL NAME OF		FIRST GIVEN NAME Raz	SECOND GIVEN NAME
2	RESIDENCE &	CITY K. Tiron	STATE/FOREIGN COUNT	Israel
5	POST OFFICE ADDRESS		CITY K. Tiron	STATE/ZIP CODE/COUNTRY Israel/36043
	FULL NAME OF		FIRST GIVEN NAME Gary	SECOND GIVEN NAME
2	RESIDENCE &	CITY	STATE/FOREIGN COUN New York	U.S.A.
6	POST OFFICE ADDRESS		CITY Grand Island	STATE/ZIP CODE/COUNTRY New York/14072/U.S.A.
	FULL NAME OF INVENTOR		FIRST GIVEN NAME Jaroslaw	SECOND GIVEN NAME
- 11	2 RESIDENCE &	CITY Amberst Santa Rosa	STATE/FOREIGN COUN	Poland
	POST OFFICE ADDRESS	920 Appleance Ln	Amhorst Santa Rosa	STATE/ZIP CODE/COUNTRY New York/14228/U.S.A.
	FULL NAME C	OF FAMILY NAME Cheng	FIRST GIVEN NAME Ping	SECOND GIVEN NAME Chin
- 11	RESIDENCE 8		STATE/FOREIGN COUR	Canada
	POST OFFICE ADDRESS	P.O. ADDRESS 184 Bramble Court	CITY Williamsville	STATE/ZIP CODE/COUNTR New York/14221/U.S.A. Page 2 of
<u> </u>	5651			

COMBINED DECLAR

95651

PN FOR PATENT APPLICATION AND POWER ... ATTORNEY (Continued)



ATTORNEY'S DOCKET NUMBER

19226/830

	FULL NAME OF INVENTOR	FAMILY NAME Pan	FIRST GIVEN NAME Shan	SECOND GIVEN NAME Jen
2 0 9	RESIDENCE & CITIZENSHIP	CITY Amherst	STATE/FOREIGN COUNTRY New York	COUNTRY OF CITIZENSHIP China
	POST OFFICE ADDRESS	P.O. ADDRESS 261 Travers Circle, #D	CITY Amherst	STATE/ZIP CODE/COUNTRY New York/14228/U.S.A.

I hereby declare that all statements made herein of my own knowledge are true and that al statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statement may jeopardize the validity of the application or any patent issuing thereon.

SIGNATURE OF INVENTOR 201	SIGNATURE OF INVENTOR 202	SIGNATURE OF INVENTOR 203
DATE Sec 16/96	DATE 10/12/96	DATE W/12/76
SIGNATURE OF INVENTOR 204	SIGNATURE OF INVENTOR 205	SIGNATURE OF INVESTOR 206
DATE	DATE \$30/10/19%	DATE 12/10/96
SIGNATURE OF INVENTOR 207	SIGNATUR OF INVENTOR 208	SIGNATURE OF INVENTOR 209
DATE	DATE 10/Dec 1796	DATE 10/Dec . 1996

Page 3 of

COMBINED DECLEMATION FOR PATENT APPLICATION AND POWER OF ATTORNEY (Continued)

ATTORNEY'S DOCKET NUMBER

19226/830

2 0 9	FULL NAME OF INVENTOR	FAMILY NAME	FIRST GIVEN NAME Shan	SECOND GIVEN NAME Jen
	RESIDENCE & CITIZENSHIP	CITY Amherst	STATE/FOREIGN COUNTRY New York	COUNTRY OF CITIZENSHIP China
	POST OFFICE ADDRESS	P.O. ADDRESS 261 Travers Circle, #D	CITY Amherst	STATE/ZIP CODE/COUNTRY New York/14228/U.S.A.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statement may jeopardize the validity of the application or any patent issuing thereon.

		·
SIGNATURE OF INVENTOR 201	SIGNATURE OF INVENTOR 202	SIGNATURE OF INVENTOR 203
DATE DEC 16/996	DATE Dec. 10/12/96	DATE WIN 196
SIGNATURE OF INVENTOR 204 Chanfing Zhao	SIGNATURE OF INVENTOR 205	SIGNATURE OF INVENTOR 206
DATE 11/27/96	DATE /30/10/15%	DATE OPPLIEDE
SIGNATURE OF INVENTOR 207 -	SIGNATUR OF INVENTOR 208	signature of inventor 209
DATE	DATE 10 Dec. 1996	DATE (0/Dec/96
95651		Page 3 of 3

COMBINED DECLA...ION FOR PATENT APPLICATION AND POWER OF ATTORNEY (Continued)

ATTORNEY'S DOCKET NUMBER

19226/830

2 0 9	FULL NAME OF INVENTOR	FAMILY NAME Pan	FIRST GIVEN NAME Shan	SECOND GIVEN NAME Jen
	RESIDENCE & CITIZENSHIP	CITY Amherst	STATE/FOREIGN COUNTRY New York	COUNTRY OF CITIZENSHIP China
	POST OFFICE ADDRESS	P.O. ADDRESS 261 Travers Circle, #D	CITY Amherst	STATE/ZIP CODE/COUNTRY New York/14228/U.S.A.

I hereby declare that all statements made herein of my own knowledge are true and that a statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made that the statements are true and the like so made that willful false statements and the like so made that the statements are true and the like so made that willful false statements and the like so made that the statements are true and that all statements are true and that all statements are true and that all statements were made with the knowledge that willful false statements and the like so made that all statements were made with the knowledge that willful false statements and the like so made that all statements were made with the knowledge that willful false statements and the like so made that all statements were made with the knowledge that willful false statements are true and the like so made the like so made that willful false statements are true and the like so made the like statements are true and the like so made the like so made the like statements are true and the like so made the like so made the like statements are true and the like so made the like so made the like statements are true and the like so made the like statements are true and true are true and true are true and true are true and true are true are true are true and true are are punishable by fine or imprisonment, or both, under section 1001 of Title 18 of the United States Code, and that such willful false statement may jeopardize the validity of the application or any patent issuing thereon.

SIGNATURE OF INVENTOR 201	SIGNATURE OF INVENTOR 202	SIGNATURE OF INVENTOR 203
DATE 16 1996	DATE 10/12/96	DATE 10 /12/96
SIGNATURE OF INVENTOR 204	SIGNATURE OF INVENTOR 205	SIGNATURE OF INTENTOR 206
DATE	DATE /30/10/15%	DATE /12/10/96
SIGNATURE OF INVENTOR 207	SIGNATUR OF INVENTOR 208	SIGNATURE OF INVENTOR 209
DATE 11/15/96	DATE 10 Dec 1996	DATE (0/ Dec. / 9-6
95651	•	Page 3 of



5

10

15

30

35

TWO-PHOTON UPCONVERTING DYES AND APPLICATIONS

This application claims the benefit of U.S. Provisional Patent Application Serial No. 60/003,296, filed September 6, 1995; U.S. Provisional Patent Application Serial No. 60/005,924, filed October 27, 1995; U.S. Provisional Patent Application Serial No.60/010,330, filed December 15, 1995; and U.S. Provisional Patent Application having unknown serial number, filed August 27, 1996 by Express Mail No. EM363285418US, bearing attorney's docket number 19226/800, identifying Paras N. Prasad, Jayant D. Bhawalkar, Ping Chin Cheng, and Shan Jen Pan as joint inventors and entitled "Three-Dimensional Data Storage".

This invention was made through the support of the Air Force Office of Scientific Research (Grant No. F49620-91-0053); the Air Force Office of Scientific Research and the Polymer Branch of the Air Force Wright Laboratory (Grant Nos. F49620-93-C0017 and F33615-94-C-5803); and the U.S. Air Force Office of Scientific Research/BMDO (Grant No. F49620-94-10335). The Federal Government may retain certain rights in the invention.

FIELD OF THE INVENTION

The present invention relates to styryl dyes and compositions and to methods for using these dyes and compositions; to porous glass-polymer composites and to methods for using these composites; to methods and compositions for generating singlet oxygen and for killing cells and viruses; and to methods and media for storing and reading data generally and, more particularly, for reading and storing data in three dimensions.

BACKGROUND OF THE INVENTION

Frequency Upconversion

Frequency upconversion lasing is an important area of research and has become more interesting and promising in recent years. Compared to other coherent frequency upconversion techniques, such as optical harmonic generation or sum frequency mixing based on second- or third-order nonlinear optical processes, the major advantages of upconversion lasing techniques are: i) elimination of phase-matching requirements, ii) feasibility of using semiconductor lasers as pump sources, and iii) capability of adopting waveguide and fiber configurations. To date, two major technical approaches have been used to achieve frequency upconversion lasing: one is based on direct two-photon (or multi-photon) excitation of a gain medium (two-photon